

Design, Construction, Testing, Commissioning, Operation and Maintenance of Infrastructure Works at Dighi Port Industrial Area (DPIA)  
Phase 1 on EPC Basis – Package A

**Corrigendum No. 1**

SI	Clause and Page No.	Previous Clause	Revised Clause to be read as
1	<p>Instructions to Bidders/ Section/ Clause 3.2/ Criteria 3.1, Vol 1, Part I</p> <p>And</p> <p>Instructions to Bidders/ Section/ Clause 3.2/ Criteria 3.2, Vol 1, Part I for Key Construction Activity No. 2 and Key Construction Activity No. 3</p>	<p>Similar Work(s) Experience<sup>2</sup> – A minimum number<sup>3</sup> of similar works specified below that have been successfully completed<sup>4</sup> as a prime contractor or joint venture member<sup>5</sup>, or subcontractor<sup>5</sup> between 01<sup>st</sup> July 2015 to 30<sup>th</sup> June 2025.</p> <p>The word “Similar Work(s)” means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma Park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airport/ Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>	<p>Similar Work(s) Experience<sup>2</sup> – A minimum number<sup>3</sup> of similar works specified below that have been successfully completed<sup>4</sup> as a prime contractor or joint venture member<sup>5</sup>, or subcontractor<sup>5</sup> between 01<sup>st</sup> July 2015 to 30<sup>th</sup> June 2025.</p> <p>The word “Similar Work(s)” means the Construction of Integrated infrastructure development project of industrial townships/ Industrial parks (like Pharma park/ Apparel park/ Food park/ Biotechnology park/ IT parks etc.)/ SEZs/ Roads/ Airports/ <b>Port led development/</b> Utilities in urban areas like (water, wastewater, drainage, power distribution, water treatment plants, sewerage treatment plants/ effluent treatment plants) for any Government or Private developments.</p> <p>These projects should comprise of roads and at least 2 components out of storm water, water supply, wastewater collection, power infrastructure, ICT Infrastructure, treatment plants (WTP/STP/CETP).</p>

SI	Clause and Page No.	Previous Clause	Revised Clause to be read as
2	Instructions to Bidders/ Section/ Clause 3.2/ Criteria 3.2, Vol 1, Part I	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple projects executed.	<b>Key Construction Activity No. 1:</b> Construction of power substations and laying of power transmission/ distribution network, and the Bidder shall have satisfactorily completed and commissioned of at least 1 number of minimum 33kV GIS substation with <b>or without</b> SCADA connectivity and laying of minimum 50 kms of power transmission/ distribution network cables from multiple projects executed.
3	Annexure VII Tendering Capacity, Volume 1 Part I	Annexure VII	As per revised Annexure VII
5	Vol 2, Part A Volume 2, Part A – Roadworks, Clause 2.11.7	The tentative list of retaining walls with their heights are tabulated below:	The tentative list of retaining walls with an average height of <b>5m</b> is tabulated below:
6	Vol 2, Part C, Clause 1.5 Page 6	<b>Transmission Network</b> The transmission mains shall be designed on a continuous pressurized water supply. The work of the potable water transmission main from the clear water pump house up to the inlet valve chamber (including its construction) of the Service Reservoir will be executed by another contractor. The transmission main from the inlet valve chamber up to the terminal point into the Service Reservoir is included in the scope of this contract.	<b>Transmission Network</b> The transmission mains shall be designed <b>for</b> continuous pressurized water supply. The work of the potable water transmission main from the clear water pump house up to the inlet valve chamber (including its construction) of the Service Reservoir will be executed by <b>the</b> contractor. The transmission main from the inlet valve chamber up to the terminal point into the Service Reservoir is included in the scope of this contract.
7	Vol 3 – Drawings - Power	Drawing No. MITL-DPIA-PKG1-EL-03 to MITL-DPIA-PKG1-EL-15.	Bidder to refer to the revised drawings for Drawing No. MITL-DPIA-PKG1-EL-03_R1 to MITL-DPIA-PKG1-EL-15_R1